

WEST Search History

DATE: Wednesday, February 01, 2006

Hide?	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L10	human with ('RPTP' or 'phospho adj tyrosine' or phosphotyrosine) adj phosphatase\$ and hybridization	18
<input type="checkbox"/>	L9	human with ('RPTP' or 'phospho adj tyrosine' or phosphotyrosine) adj phosphatase\$ and (hybridization or probe)	21
<input type="checkbox"/>	L8	murine with ('RPTP' or 'phospho adj tyrosine' or phosphotyrosine) adj phosphatase\$	1
<input type="checkbox"/>	L7	human adj ('RPTP' or 'phospho adj tyrosine' or phosphotyrosine) with phosphatase\$	3
<input type="checkbox"/>	L6	human with ('RPTP' or 'phospho adj tyrosine' or phosphotyrosine) adj phosphatase\$	29
<input type="checkbox"/>	L5	L4 and (stringent adj conditions)	9
<input type="checkbox"/>	L4	L3 and detection	14
<input type="checkbox"/>	L3	L2 and L1	14
<input type="checkbox"/>	L2	RPTP or (phospho adj tyrosine) or phosphotyrosine adj phosphatase\$	330
<input type="checkbox"/>	L1	schlessinger-joseph.in.	37

END OF SEARCH HISTORY

bjw
2/1/06

STN Search

FILE 'MEDLINE' ENTERED AT 09:29:11 ON 01 FEB 2006

FILE 'DISSABS' ENTERED AT 09:29:11 ON 01 FEB 2006

COPYRIGHT (C) 2006 ProQuest Information and Learning Company; All Rights Reserved.

FILE 'BIOSIS' ENTERED AT 09:29:11 ON 01 FEB 2006

Copyright (c) 2006 The Thomson Corporation

FILE 'CAPLUS' ENTERED AT 09:29:11 ON 01 FEB 2006

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.

PLEASE SEE "HELP USAGETERMS" FOR DETAILS.

COPYRIGHT (C) 2006 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'EMBASE' ENTERED AT 09:29:11 ON 01 FEB 2006

Copyright (c) 2006 Elsevier B.V. All rights reserved.

FILE 'SCISEARCH' ENTERED AT 09:29:11 ON 01 FEB 2006

Copyright (c) 2006 The Thomson Corporation

FILE 'PROMT' ENTERED AT 09:29:11 ON 01 FEB 2006

COPYRIGHT (C) 2006 Gale Group. All rights reserved.

=> e schlessinger joseph/au

E1 1 SCHLESSINGER JILL BETH/AU
E2 1 SCHLESSINGER JOHN MICHAEL/AU
E3 539 --> SCHLESSINGER JOSEPH/AU
E4 1 SCHLESSINGER JOSEPH P/AU
E5 1 SCHLESSINGER JUNE/AU
E6 1 SCHLESSINGER JUNE HIRSCH/AU
E7 23 SCHLESSINGER K/AU
E8 23 SCHLESSINGER KARNI/AU
E9 1 SCHLESSINGER KURT/AU
E10 30 SCHLESSINGER L/AU
E11 2 SCHLESSINGER L C/AU
E12 1 SCHLESSINGER LAURA/AU

=> s e3, e4

L1 540 ("SCHLESSINGER JOSEPH"/AU OR "SCHLESSINGER JOSEPH P"/AU)

=> s RPTP or (phospho (w) tyrosine) or phosphotyrosine (w) phosphatase

=>

=> s RPTP or (phospho (w) tyrosine) or phosphotyrosine (w) phosphatase

L2 6321 RPTP OR (PHOSPHO (W) TYROSINE) OR PHOSPHOTYROSINE (W) PHOSPHATAS
E

=> s l1 and l2

L3 43 L1 AND L2

=> s L3 and detection

L4 4 L3 AND DETECTION

=> dup rem l3

PROCESSING COMPLETED FOR L3

L5 34 DUP REM L3 (9 DUPLICATES REMOVED)

=> dup rem l4

PROCESSING COMPLETED FOR L4

L6 4 DUP REM L4 (0 DUPLICATES REMOVED)

=> s 15 and py <=1990

4 FILES SEARCHED...

L7 0 L5 AND PY <=1990

=> s 16 and py <=1990

5 FILES SEARCHED...

L8 0 L6 AND PY <=1990

=> s RPTP or (phospho adj tyrosine) or phosphotyrosine (w) phosphatase? (p)
stringent (w) conditions

L9 1438 RPTP OR (PHOSPHO ADJ TYROSINE) OR PHOSPHOTYROSINE (W) PHOSPHATAS
E? (P) STRINGENT (W) CONDITIONS

=> d his

(FILE 'HOME' ENTERED AT 09:29:01 ON 01 FEB 2006)

FILE 'MEDLINE, DISSABS, BIOSIS, CAPLUS, EMBASE, SCISEARCH, PROMT' ENTERED
AT 09:29:11 ON 01 FEB 2006

E SCHLESSINGER JOSEPH/AU

L1 540 S E3, E4

L2 6321 S RPTP OR (PHOSPHO (W) TYROSINE) OR PHOSPHOTYROSINE (W) PHOSPHATASE? (P) STRINGENT (W) CONDITIONS

L3 43 S L1 AND L2

L4 4 S L3 AND DETECTION

L5 34 DUP REM L3 (9 DUPLICATES REMOVED)

L6 4 DUP REM L4 (0 DUPLICATES REMOVED)

L7 0 S L5 AND PY <=1990

L8 0 S L6 AND PY <=1990

L9 1438 S RPTP OR (PHOSPHO ADJ TYROSINE) OR PHOSPHOTYROSINE (W) PHOSPHATASE? (P) STRINGENT (W) CONDITIONS

=> s human (w) RPTP or (phospho adj tyrosine) or phosphotyrosine (w) phosphatase?
(p) stringent (w) conditions

L10 43 HUMAN (W) RPTP OR (PHOSPHO ADJ TYROSINE) OR PHOSPHOTYROSINE (W) PHOSPHATASE? (P) STRINGENT (W) CONDITIONS

=> dup rem 110
PROCESSING COMPLETED FOR L10

L11 18 DUP REM L10 (25 DUPLICATES REMOVED)

=> s l11 and py <= 1990
5 FILES SEARCHED...

L12 0 L11 AND PY <= 1990

=> s human (w) ('RPTP' or 'phospho (w) tyrosine' or phosphotyrosine) (w)
phosphatase (p) (hybridization or probe)
(P) (HYBRIDIZATION IS NOT A RECOGNIZED COMMAND)
The previous command name entered was not recognized by the system.
For a list of commands available to you in the current file, enter
"HELP COMMANDS" at an arrow prompt (=>).

=> s human (w) ('RPTP' or 'phospho (w) tyrosine' or phosphotyrosine) (w)
phosphatase (p) hybridization or probe

L13 1007423 HUMAN (W) ('RPTP' OR 'PHOSPHO (W) TYROSINE' OR PHOSPHOTYROSINE)
(W) PHOSPHATASE (P) HYBRIDIZATION OR PROBE

=> s human (w) ('RPTP' or 'phospho (w) tyrosine' or phosphotyrosine) (w)
phosphatase (p) hybridization

L14 0 HUMAN (W) ('RPTP' OR 'PHOSPHO (W) TYROSINE' OR PHOSPHOTYROSINE)
(W) PHOSPHATASE (P) HYBRIDIZATION

=> s human (w) ('RPTP' or 'phospho (w) tyrosine' or phosphotyrosine) (w)
phosphatase (p) probe

L15 0 HUMAN (W) ('RPTP' OR 'PHOSPHO (W) TYROSINE' OR PHOSPHOTYROSINE)
(W) PHOSPHATASE (P) PROBE

=> d his

(FILE 'HOME' ENTERED AT 09:29:01 ON 01 FEB 2006)

FILE 'MEDLINE, DISSABS, BIOSIS, CAPLUS, EMBASE, SCISEARCH, PROMT' ENTERED
AT 09:29:11 ON 01 FEB 2006

E SCHLESSINGER JOSEPH/AU

L1 540 S E3, E4
L2 6321 S RPTP OR (PHOSPHO (W) TYROSINE) OR PHOSPHOTYROSINE (W) PHOSPHA
L3 43 S L1 AND L2
L4 4 S L3 AND DETECTION
L5 34 DUP REM L3 (9 DUPLICATES REMOVED)
L6 4 DUP REM L4 (0 DUPLICATES REMOVED)
L7 0 S L5 AND PY <=1990
L8 0 S L6 AND PY <=1990
L9 1438 S RPTP OR (PHOSPHO ADJ TYROSINE) OR PHOSPHOTYROSINE (W) PHOSPHA
L10 43 S HUMAN (W) RPTP OR (PHOSPHO ADJ TYROSINE) OR PHOSPHOTYROSINE (W)
L11 18 DUP REM L10 (25 DUPLICATES REMOVED)
L12 0 S L11 AND PY <= 1990
L13 1007423 S HUMAN (W) ('RPTP' OR 'PHOSPHO (W) TYROSINE' OR PHOSPHOTYROSINE
L14 0 S HUMAN (W) ('RPTP' OR 'PHOSPHO (W) TYROSINE' OR PHOSPHOTYROSINE
L15 0 S HUMAN (W) ('RPTP' OR 'PHOSPHO (W) TYROSINE' OR PHOSPHOTYROSINE

=> end

bjw
~~2/106~~